

CORRECTION: WGS� Monitoring - Not the Sedimentation Basin

Toyota, Lesley

to:

Tanimoto, Ross, Steven.chang, watson.okubo, michael.tsuji, Stephen Tyahla, Bret Moxley

01/19/2011 02:28 PM

Cc:

"Steinberger, Timothy E", "Lanuevo, Manuel S", "Namumnart, Wilma", "Ng, Earl", "Tenno, Kenneth",

"Fujihara, Amy Y"

Show Details

Sorry folks...another correction!

Confirmed with WMI today. This data sent to you earlier today was sampled on January 11, 2011 from the **South Pond of Cell E6**, and not the Sedimentation Pond.

This was data taken to monitor the cell pond from which hauler trucks were pumping on that day.

Please let us know if you should have any questions. Thanks!

From: Tanimoto, Ross

Sent: Wednesday, January 19, 2011 11:24 AM

To: Steven.chang@doh.hawaii.gov; watson.okubo@doh.hawaii.gov; michael.tsuji@doh.hawaii.gov;

(Tyahla.stephen@epa.gov); Moxley.Bret@epamail.epa.gov

Cc: Steinberger, Timothy E; Lanuevo, Manuel S; Namumnart, Wilma; Ng, Earl; Toyota, Lesley; Tenno, Kenneth

Subject: WGS� Monitorig - Sedimentation Basin

Here is what we got so far from the Sedimentation basin..please note the date sampled. We continue to get results and plan to populate the blanks...so this sheet will be amended over time.

Results of Analyses - Waimanalo Gulch Sanitary Landfill

Sampling Date: 1/11/2011

Parameter	Reporting Units	Sedimentation Pond	East Station	Ocean Outlet	West Station	Farrington Highway	Upper Canyon	Fountain
Biochemical Oxygen Demand (5-day)	mg/l	182						
Total Suspended Solids	mg/l	11,400						
Chemical Oxygen Demand	ug/l	667,000						

Toxicity results sent in previous report.

Note: Reporting units for COD is in ug/l as requested by DOH on 1/14/11.